The Bennies Hill Road Bridge spans Catoctin Creek southwest of Middletown on Bennies Hill Road, at the base of Bennies Hill. It is an iron bowstring pony truss bridge in a single span ninety-four feet in length and fourteen feet, eight inches in width, built circa 1880 by the King Iron Bridge Manufacturing Company of Cleveland, Ohio. The structure is set on two abutments; the one on the west bank is a replaced reinforced concrete pier installed in summer 1977, the other is an original random stone abutment with wing walls. The entire structure, including new steel stringers, new wood planking, and a coat of paint was rehabilitated during the summer of 1977.

The Bennies Hill Road Bridge is the larger of two bowstring arch truss bridges in the county. Since the destruction of the Keysville Road Bridge, a twin arch column bridge, and relocation of the Detour Bridge, the Bennies Hill Road Bridge and Crum Road Bridge are the only two known bow arch bridges in Maryland situated in their original location. As such, the preservation of these bridges is important in documenting the history of bridge engineering design in Frederick County and the State of Maryland.

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

# ATIONAL REGISTER OF HISTORIC PLACES

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SEE INSTRUCTIONS IN HOW TO COMPLETE	TE NATIONAL DECLOTED SOCIAL
IYPE ALL ENTRIES COMPLETE	ADDITIONAL REGISTER FORMS
TYPE ALL ENTRIES COMPLETE  1 NAME	APPLICABLE SECTIONS
HISTORIC	
Bennies Hill Road Bridge	
AND/OR COMMON	
2 LOCATION	
STREET & NUMBER	
Bennies Hill Road over Catoctin Cree	NOT FOR PUBLICATION
CITY, IOWN	CONGRESSIONAL DISTRICT
STATE CODE	Sixth
Maryland 24	county CODE Frederick 021
CLASSIFICATION	VEA
CATEGORY OWNERSHIP STATUS	
DISTRICT X_PUBLICOCCUPIED	PRESENT USE AGRICULTUREMUSEUM
BUILDING(S)PRIVATEUNOCCUPIE[	
A_STRUCTUREBOTHWORK IN PR	OGRESSEDUCATIONALPRIVATE RESIDEN
OBJECT ACCOUNTION ACCESSI	BLEENTERTAINMENT RELIGIOUS
YES: RESTRIC	CTEDGOVERNMENT SCIENTIFIC
BEING CONSIDERED X_YES: UNREST	#TRANSPURIATION
OWNER OF PROPERTY	MILITARYOTHER:
NAME The Board of County Commissioners of Fre 	derick County, Maryland
Winchester Hall: 12 Fast Chunch Start	
Enadoudal	STATE
	Maryland 21701
LOCATION OF LEGAL DESCRIPTION	•
COURTHOUSE.  REGISTRY OF DEEDS, ETC.	
STREET & NUMBER Frederick County Roads Depar	tment (Bridge #0308)
CITY TOWN Monteyue Lane	,
CITT, TOWN	STATE
REPRESENTATION IN EXISTING SURV	Maryland 21701
TITLE TOTAL A LIGHT IN EXISTING SUKV	EYS
	_
Historic American Engineering	Record
Summer, 1977 X-FE	DERALSTATECOUNTYLOCAL
SURVEY RECORDS	
CITY. TOWN National Park Service, 1100	L Street, NW STATE
Washington	D. C. 20240

## 7 DESCRIPTION

CONDITION

**CHECK ONE** 

CHECK ONE

X\_EXCELLENT

\_\_DETERIORATED

\_\_UNALTERED

X\_ORIGINAL SITE

\_GOOD

\_\_RUINS \_\_UNEXPOSED \_\_MOVED DATE\_\_\_\_

#### DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Bennies Hill Road Bridge spans Catoctin Creek southwest of Middletown, Frederick County, Maryland, on Bennies Hill Road, at the base of Bennies Hill.

It is an iron bowstring pony truss bridge in a single span 94 feet in length and 14 feet 8 inches in width, built circa 1880 by the King Iron Bridge Manufacturing Company of Cleveland, Ohio. The structure is set on two abutments; the one on the west bank is a replaced reinforced concrete pier installed in summer 1977, the other is an original random stone abutment with wing walls. The entire structure, including new steel stringers, new wood planking, and a coat of paint was rehabilitated during the summer of 1977.

It is believed that a wood truss bridge originally stood in the present location of Bennies Hill Bridge. Certainly by the flood of June, 1889, there were several iron truss bridges located south of Middletown as documented by this entry in the Frederick County Commissioners Minutes of Friday, August 16, 1889: "Messrs. Miller, Hightman, Madell, and Eyler took carriage and proceeded to Middletown." I Immediately after the flood the Commissioners had sent for an "expert or good mechanic" from the King Iron Bridge Manufacturing Company and the Canton Wrought Iron Bridge Company, 2 and later authorized \$75,000.00 to be borrowed to build buidges. 3

<sup>&</sup>lt;sup>1</sup> Frederick County Commissioners Minutes, Friday, August 16, 1889, p. 43.

<sup>&</sup>lt;sup>2</sup> <u>Ibid.</u>, Tuesday, June 4, 1889, p. 30.

<sup>&</sup>lt;sup>3</sup> <u>Ibid</u>., Friday, June 28, 1889, p. 37.

## 8 SIGNIFICANCE

PERIOD PREHISTORIC1400-14991500-15991600-16991700-1799X1800-18991900-	AF  _ARCHEOLOGY-PREHISTORIC  _ARCHEOLOGY-HISTORIC  _AGRICULTURE  _ARCHITECTURE  _ART  _COMMERCE  _COMMUNICATIONS	REAS OF SIGNIFICANCE CH  —COMMUNITY PLANNING  —CONSERVATION  —ECONOMICS  —EDUCATION  X_ENGINEERING  —EXPLORATION/SETTLEMENT  —INDUSTRY  —INVENTION	HECK AND JUSTIFY BELOW  LANDSCAPE ARCHITECTURE  LAW  LITERATURE  MILITARY  MUSIC  PHILOSOPHY  POLITICS/GOVERNMENT	RELIGION SCIENCE SCULPTURE SOCIAL/HUMANITARIAN THEATER XTRANSPORTATION XOTHER (SPECIFY) industrial crcheology
SPECIFIC DATE	s circa 1889	BUILDER/ARCH	итест King Iron Bridg Cleveland, Ohio	e Company,

STATEMENT OF SIGNIFICANCE

The Bennies Hill Road Bridge is the larger of two bowstring arch truss bridges in the county. Since the destruction of the Keysville Road Bridge, a twin arch column bridge, and relocation of the Detour Bridge, the Bennies Hill Road Bridge and Crum Road Bridge are the only two known bow arch bridges in Maryland situated in their original location. As such, the preservation of these bridges is important in documenting the history of bridge engineering design in Frederick County and the State of Maryland.

The bowstring arch truss bridge was a popular design for the King Iron Bridge and Manufacturing Company. Its founder, Zenas King, patented the Tubular Arch Bridge in 1859, and the company began manufacturing bridges at the rate of approximately twenty-five per year. But by 1874 when the company's catalog was published, 250 to 300 bridges in Tubular Arch style were being built a year. By 1884 King Iron Bridge and Manufacturing Company was one of the largest highway bridge works in the United States. There are two other bridges in Frederick Connty known to have been built by the company and one more is attributed. However, the Bennies Hill Road Bridge is by far one of the finest examples of early iron truss bridge construction remaining in Frederick County, Maryland.

<sup>1</sup> Dan Deibler, <u>Metal Truss Bridges in Virginia</u>, 1865-1932, (Virginia Highway and Transportation Research Council, 1975), p. 35.

# 9 MAJOR BIBLIOGRAPHICAL REFERENCES

SEE CONTINUATION SHEET #1.

		<del></del> _		
10 GEOGRAPHICA				
ACREAGE OF NOMINATED PR UTM REFERENCES	OPERTY 194' x 50'	-		
ZONE EASTING	NORTHING	B ZONE	EASTING	NORTHING
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STATE	CODE	COUNTY		CODE
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Cherilyn Widell			DATE	
Frederick County	Historic Preservation	1	January 17.	
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Frederick			Maryland	21701
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TITLE STATE HISTOR	IC PRESERVATION OFFICE	:R	DATE	-
OR NPS USE ONLY I HEREBY CERTIFY THAT TH	IS PROPERTY IS INCLUDED IN	THE NATIONA	L REGISTER	
			DATE	
ATTEST:	HEOLOGY AND HISTORIC PRE	SERVATION	DATE	
KEEPER OF THE NATIONAL	REGISTER			
				GPO 892-453

# UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

FOR NPS USE ONLY	
RECEIVED	
DATE ENTERED	

# NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

Bennies Hill Road Bridge
Frederick County
CONTINUATION SHEETMaryland ITEM NUMBER 9 PAGE 1

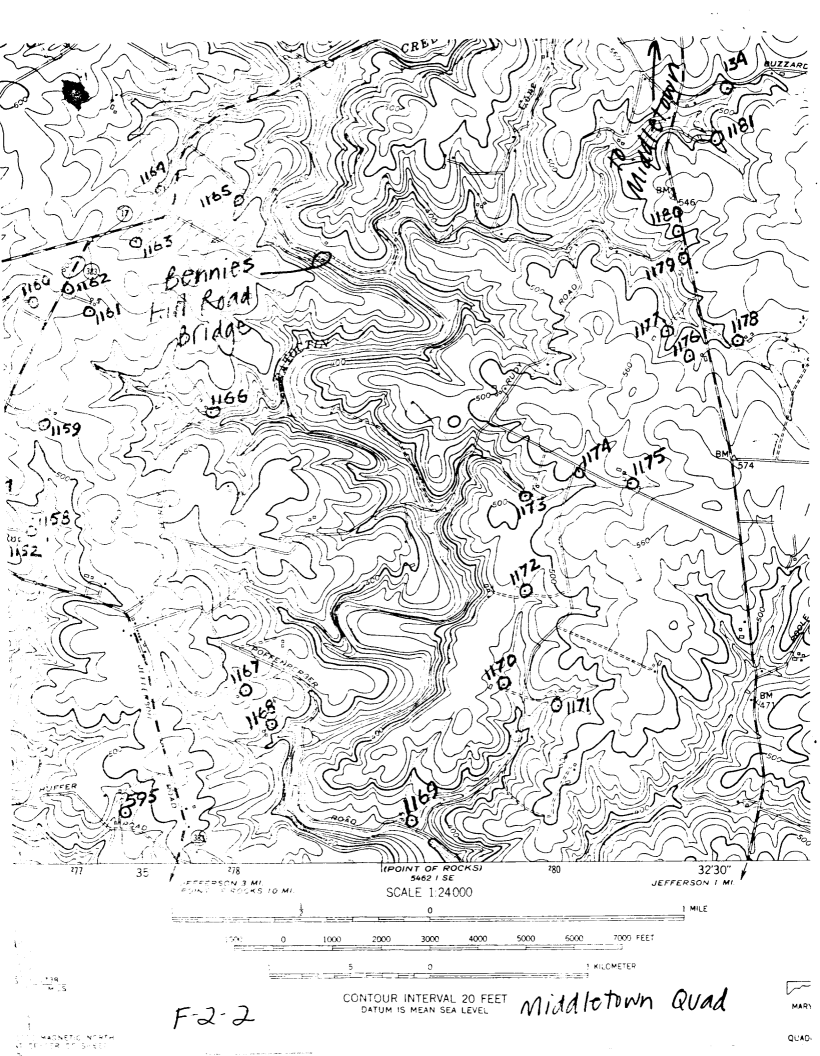
MAJOR BIBLIOGRAPHICAL REFERENCES

Deibler, Dan. <u>Metal Truss Bridges in Virginia</u>, <u>1865-1932</u>. Vol. I. Virginia Highway and Transportation Research Council, 1975.

Jackson, Donald. "Railroads, truss bridges and the rise of the civil engineer." <u>Civil Engineering</u> (October, 1977), 97-101.

Meeting minutes of the Frederick County Commissioners, 1882-1889.

The Frederick Examiner, Wednesday, September 13, 1854.



## Maryland Historical Trust

Maryland Inventory of Historic Properties number:  Name:	nis	Dig .						
The bridge referenced herein was inventoried by the Ma Historic Bridge Inventory, and SHA provided the Trust The Trust accepted the Historic Bridge Inventory on Apa determination of eligibility.	with eligi	ibility de	termir	nation	is in r	eorua	иу 2001.	he
MARYLAND HIST	ORICAI	L TRUS	T					
Eligibility Recommended		Eligibili	ity Not					
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Criteria:ABCD Considerations  Comments:	:A _	B	_C	_D	_E _ 	_F _	_GN	one
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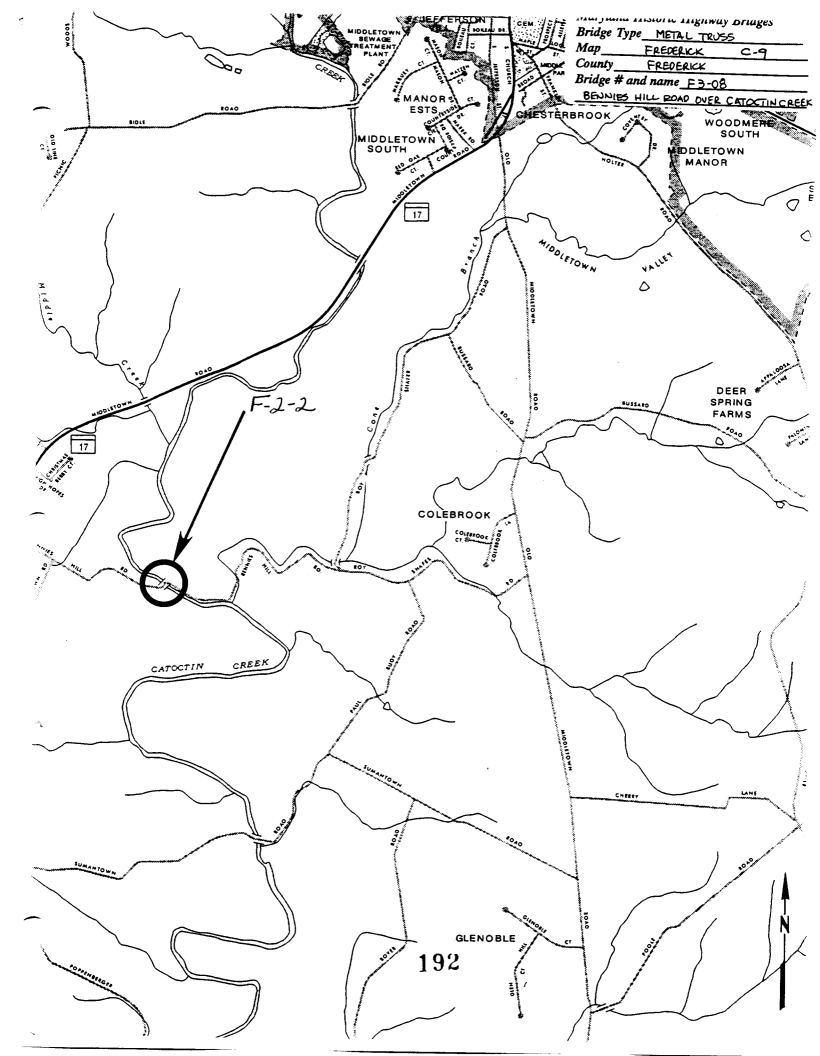
Prof

MARYLAND INVENTORY OF HISTORIC BRIDGES HISTORIC BRIDGE INVENTORY MARYLAND STATE HIGHWAY ADMINISTRATION/ MARYLAND HISTORICAL TRUST

MHT No.	F-2-2
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SHA Bridge No. F03-08 Bridge name Bennies Hill Road Bridge
LOCATION: Street/Road name and number [facility carried] Bennies Hill Road over Catoctin Creek
City/town Middletown Vicinity X
County Frederick
This bridge projects over: Road Railway Water X Land
Ownership: State County X Municipal Other
HISTORIC STATUS:  Is the bridge located within a designated historic district? Yes NoX
Name of district
BRIDGE TYPE: Timber Bridge: Beam Bridge: Truss -Covered Trestle Timber-And-Concrete
Stone Arch Bridge
Metal Truss Bridge X
Movable Bridge: Swing Bascule Single Leaf Bascule Multiple Leaf Vertical Lift Retractile Pontoon
Metal Girder:  Rolled Girder:  Plate Girder:  Rolled Girder Concrete Encased  Plate Girder:
Metal Suspension
Metal Arch
Metal Cantilever
Concrete: Concrete Arch: Concrete Slab Concrete Beam Rigid Frame Other Type Name

<b>DESCRIPTION:</b>						
Setting: Urban	Small town	Rural	X			
Describe Setting:						
Bridge No. F03-08 carries Be Road runs east/west and Cate vicinity and is surrounded by	octin Creek flows north/sou	th. The bridge is lo				
Describe Superstructure and	l Substructure:					
Bridge No. F03-08, construct structure is 28.6 meters (94 f The out-to-out width is 4.46 eyebars connected with pins. verticals are built-up section	feet) in length and has a clometers (14.66 feet). It has  The floor system has steel	ear roadway width of ten (10) panels with rolled beam string	of 3.96 meters (13 feet). In diagonal endposts and ers and floorbeams. All			
The east end has a parged stone abutment and wingwall, while the west end has a concrete abutment and wingwall (installed in 1977). A plaque on the structure attributes construction to the King Iron Bridge Manufacturing Company of Cleveland, Ohio. The structure is posted for 3.15 tonnes (7,000 pounds) and has a sufficiency rating of 29.65.						
Discuss Major Alterations:						
The structure was rehabilitated in 1977, included new steel stringers, new wood deck, and replacement of the west abutment and wingwall. In addition, the structure was painted. In 1993, some stringers and diagonal rods were replaced.						
HISTORY:						
WHEN was the bridge built: This date is: Actual Source of date: Plaque Other (specify):	Design plans SHA/C	timated <u>X</u> County bridge files/i	nspection form X			
SURVEYOR/HISTORIAN A	<u>.                                      </u>					
This bridge may have Nation  A - Events X  C- Engineering/archi	_		th:			
The bridge was listed on the	National Register of Histo	oric Places in June	1979.			
<b>SURVEYOR:</b>						
Name of surveyor Dave Dic Organization/Address Walla P.A.C Phone number (410) 296-16	ck/Caroline Hall ce Montgomery and Assoc Spero & Co., 40 W. Chesa		2, Baltimore, MD 21204			





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